

Upstream Oil & Gas Air Quality Compliance in Texas

January 29, 2019 | Houston, TX

LEARN MORE

The regulatory arena for air quality is continuously changing. As a result, it is important for oil and gas companies to be aware of regulatory standard updates and best practices. This course will

discuss federal air quality compliance authority, standards, regulations, permits, and programs.

Our expert instructor will describe state enforcement of federal regulations.

Key Takeaways Include

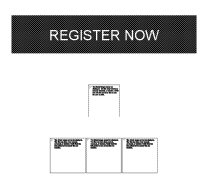
- Federal air quality compliance authority, standards, regulations, permits, and programs
- State enforcement of federal regulations
- State permitting processes
- Upstream oil and gas air quality authorizations
- Regional variances to air quality authorizations
- Regulatory compliance to 30 TAC 117, 40 CFR 60 Subpart JJJJ, 40 CFR 63 Subpart ZZZZ, and 40 CFR 98 Subpart C
- Regulatory compliance and mandatory reporting rule to 40 CFR 98 Subpart W and 40 CFR Part 60 Subpart OOOO & OOOOa
- How to plan for regulatory compliance during: reconstruction and design, acquisition, equipment inventory, liquid and gas analysis, and emission calculations

Course Instructor

Amanda Breitling

Department Manager- Environmental Services, Burns and McDonnell

With over 15 years of experience, Ms. Breitling has managed or performed over 350 environmental site assessments as well as subsurface investigations. Ms. Breitling is an environmental compliance specialist with subject matter expertise in hazardous materials management, due diligence, and air quality permitting/compliance services. Her background includes comprehensive environmental compliance and due diligence services for transportation, land development, industrial, institutional, and municipal clients.



EUCI | 4601 DTC Blvd. Ste. 800 Denver, CO 80237 phone: +1 303 770 8800 | email: eyents@euci.com

To update your email preferences or change your email address, visit our preference center.

If you no longer wish to get these e-mails, you may delete your name from our distribution lists here.

